



# Methodology & Statistics Requirement

**THIS FORM IS MANDATORY FOR ALL STUDENTS**

This Master's programme has a methodology and statistics requirement. In order to verify whether you have the required knowledge, please list all relevant academic courses you have passed / will pass in this field.

Please note that for questions 1 and 2:

- a) a course needs to be listed on your transcript or in the overview of courses yet to be completed
- b) For every course you list, you need to upload (a web link to) official course syllabi in English or Dutch.

*Realise that the Admissions Committee is unfamiliar with your specific curriculum. Via course syllabi the content of a course can be verified.*

In case the Admissions Committee is unable to verify the course content or experience, it will not be taken into account in the assessment of your application file.

<b>1. Undergraduate training in methods and statistics.</b> including topics such as univariate descriptive statistics, correlation, univariate regression, and one-way analysis of variance.
<div style="border: 1px solid black; height: 100px;"></div>
<b>2. Training in one or more topics in multivariate statistics.</b> Such as multiple regression, and/or multiple analysis of variance (manova, mancova).
<div style="border: 1px solid black; height: 100px;"></div>
<b>3. Please indicate how you obtained experience with R below.</b>
<div style="border: 1px solid black; height: 100px;"></div>